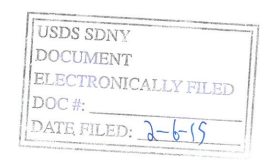
Michael C. Miller 212 506 3955 mmiller@steptoe.com

1114 Avenue of the Americas New York, NY 10036 212 506 3900 main www.steptoe.com



Steptoe STEPTOE & JOHNSON LLP

January 12, 2015

Via Email to sullivannysdchambers@nysd.uscourts.gov Honorable Richard J. Sullivan United States District Court Southern District of New York 40 Foley Square, Room 2104 New York, NY 10007

VEMO ENDORSED

Re:

Enzo Biochem, Inc. v. Molecular Probes, Inc., No. 03 Civ. 3816 (RJS) Enzo Biochem, Inc. v. PerkinElmer, Inc., No. 03 Civ. 3817 (RJS) Roche Diagnostics GmbH v. Enzo Biochem, Inc., No. 04 Civ. 4046 (RJS)

Dear Judge Sullivan:

As directed by the Court in its December 30, 2014 Sealed Opinion and Order ("Order"), the parties hereby submit their proposed redactions to the Order and the memoranda and declarations submitted in connection with the underlying motion. The red brackets are the redactions proposed by Greenberg Traurig ("GT"), and the blue brackets are the redactions proposed by Enzo. The parties are prepared to docket the aforementioned documents upon the Court's direction.

The parties jointly propose February 27, 2015, at any time during the day that is convenient for the Court, for a meet and confer session. If this date is not convenient for the Court, the parties will find alternative dates in March. The parties agree that the Court should facilitate this session.

IT IS HEREBY ORDERED THAT the meet and confer session shall be held in Courtroom 905 of the Thurgood Marshall Courthouse on February 27, 2015 at $4:00~\rm p.m.$

SO ORDERED

RICHARD J. SULLIVAN U.S.D.J. Honorable Richard J. Sullivan January 12, 2015 Page 2 of 2 Steptoe

Respectfully submitted,

Michael C. Miller Steptoe & Johnson LLP 1114 Avenue of the Americas New York, New York 10036 (212) 506-3955 mmiller@steptoe.com

Attorneys for Greenberg Traurig, LLP

Scott M. Berman
Friedman Kaplan Seiler & Adelman
7 Times Square
New York, New York 10036
(212) 833 1120

sberman@fklaw.com

Attorneys for Enzo Biochem, Inc. and Enzo Life Sciences